

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3317	(713/201).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/16 15:18
S2	36	(identify find locate determine obtain) near2 attack near2 network	US-PGPUB; USPAT	OR	ON	2005/02/14 11:40
S3	12	(identify find locate determine obtain) near2 attack near2 network and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/14 12:36
S4	7	logical near2 port and attack near2 network and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/14 12:36
S5	147	point near2 entry and attack near2 network and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/14 12:55
S6	0	(detect identify determine locate obtain) near2 point near2 entry and attack near2 network and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/14 12:53
S7	2	(detect identify determine locate obtain) near2 point near2 entry and attack near2 network	US-PGPUB; USPAT	OR	ON	2005/02/14 13:13
S8	100	(detect identify determine locate obtain) near2 portal and attack near2 network	US-PGPUB; USPAT	OR	ON	2005/02/14 13:13
S9	100	(detect identify determine locate obtain) near2 portal and attack near2 network and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/14 13:14
S10	40	(detect identify determine locate obtain) near2 portal and attack near2 network and @ad<"20010701" not hoffman.in.	US-PGPUB; USPAT	OR	ON	2005/02/14 13:14
S11	8	("5,805,801" "5,892,903" "5,905,859" "6,170,061" "6,006,272" "5,835,727" "5,511,122" "6,119,236").pn.	US-PGPUB; USPAT	OR	ON	2005/02/14 15:04
S12	2	S11 and logical	US-PGPUB; USPAT	OR	ON	2005/02/14 14:41
S13	2	("5,623,601" "5,606,668").pn.	US-PGPUB; USPAT	OR	ON	2005/02/14 16:38
S14	5	("5,623,601" "5,606,668" "5,991,881" "5,884,025" "5,793,763").pn.	US-PGPUB; USPAT	OR	ON	2005/02/14 15:07
S16	436	logical adj port and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/14 16:40
S17	2	logical adj port and @ad<"20010701" and denial adj service	US-PGPUB; USPAT	OR	ON	2005/02/14 16:45

S18	1	logical adj port and @ad<"20010701" and denial adj service and physical adj port	US-PGPUB; USPAT	OR	ON	2005/02/14 16:46
S20	2	detect\$4 near2 attack near2 network and portal and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/14 16:47
S21	20	detect\$4 near2 attack near2 network and port and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/14 16:47
S22	4147	routing adj table and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/15 17:33
S23	527	routing adj table with port and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/15 17:33
S24	7	routing adj table with port and @ad<"20010701" and ((713/200).ccls. (713/201).ccls.)	US-PGPUB; USPAT	OR	ON	2005/02/15 17:39
S25	1	routing adj table with physical and @ad<"20010701" and ((713/200).ccls. (713/201).ccls.)	US-PGPUB; USPAT	OR	ON	2005/02/15 17:39
S26	166	routing adj table with physical and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/15 17:40
S27	9	routing adj table with physical adj port and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/15 18:57
S28	45	routing adj table same physical adj port and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/15 18:32
S29	35	port adj routing adj table and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/15 18:32
S30	129	routing adj table near (form fig\$4 made) and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/15 18:58
S33	11	table with logical adj port with physical adj port and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/15 18:59
S34	1	intrusion adj detection and logical with physical with port and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/16 10:56
S35	7	intrusion adj detection and logical with physical with port	US-PGPUB; USPAT	OR	ON	2005/02/16 10:54
S36	54	intrusion adj detection and logical with physical and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/16 10:56
S37	1	"6088804".PN.	USPAT; USOCR	OR	ON	2005/02/16 10:57
S38	1	"6336139".PN.	USPAT; USOCR	OR	ON	2005/02/16 10:58
S39	1	"6418463".PN.	USPAT; USOCR	OR	ON	2005/02/16 10:58
S40	101	logical adj port with physical adj port and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/16 11:01

S41	20	network adj dispatcher and load adj balancer	US-PGPUB; USPAT	OR	ON	2005/02/16 15:57
S42	87	firewall near routing	US-PGPUB; USPAT	OR	ON	2005/02/16 14:42
S43	32	firewall near routing and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/16 14:42
S44	2	exit adj point with attack and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/16 15:18
S45	3	exit adj point with attack	US-PGPUB; USPAT	OR	ON	2005/02/16 15:30
S46	18	intrusion adj detection and ((network adj dispatcher) (load adj balancer)) and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/16 15:42
S47	0	intrusion adj detection and network adj dispatcher and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/16 15:42
S48	0	intrusion near2 detection and network adj dispatcher and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/16 15:42
S49	1	intrusion near2 detection and network adj dispatcher	US-PGPUB; USPAT	OR	ON	2005/02/16 15:43
S50	1	intrusion adj detection and network adj dispatcher	US-PGPUB; USPAT	OR	ON	2005/02/16 17:16
S51	8	((713/200)".ccls" (713/201)".ccls") and network adj dispatcher and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/16 15:45
S52	15	host adj based with intrusion adj detection and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/16 15:46
S53	10	network adj dispatcher same load adj balancer	US-PGPUB; USPAT	OR	ON	2005/02/16 15:56
S54	6	network adj dispatcher with load adj balancer	US-PGPUB; USPAT	OR	ON	2005/02/16 15:55
S55	0	SG24-5858	IBM_TDB	OR	ON	2005/02/16 15:57
S56	0	24-5858	IBM_TDB	OR	ON	2005/02/16 15:57
S57	3	"5858"	IBM_TDB	OR	ON	2005/02/16 15:58
S58	1	network adj dispatcher	IBM_TDB	OR	ON	2005/02/16 15:59
S60	2	secureway	IBM_TDB	OR	ON	2005/02/16 16:33
S61	0	exit adj point and attack	IBM_TDB	OR	ON	2005/02/16 16:33
S62	362	exit adj point and attack	US-PGPUB; USPAT	OR	ON	2005/02/16 16:33
S63	2	exit adj point near3 attack	US-PGPUB; USPAT	OR	ON	2005/02/16 16:33
S64	3	exit adj point with attack	US-PGPUB; USPAT	OR	ON	2005/02/16 16:33

S65	14	exit adj point same attack	US-PGPUB; USPAT	OR	ON	2005/02/16 16:46
-----	----	----------------------------	--------------------	----	----	------------------

S66	52842	("IBM" "IBM BUSINESS MACHINES CORPORATION" "IBM CORPORATION-INTERNATIONAL BUSINESS MACHINES CORPORATION" "IBM CORP.-INTERNATIONAL BUSINESS MACHINES CORP." "IBM INTERNATIONAL BUSINESS MACHINES CORPORATION" "IBM PATENT OPERATIONS" "IBMCORP" "IBMCORPORATION" "INTERNATIONAL BUSINESS MACHINES CORPORATION" "INTERNATIONAL BUSINESS MACHINES CORP." "INTERNATIONAL BUSINESS MACHINE CORPORATION" "INTERNATIONAL BUSINESS MACHINES" "INTERNATIONAL BUSINESS MACHINES COMPANY" "INTERNATIONAL BUSINESS MACHINES COMPANY CORPORATION" "INTERNATIONAL BUSINESS MACHINES COPORATION" "INTERNATIONAL BUSINESS MACHINES COPORATION" "INTERNATIONAL BUSINESS MACHINES COPORATION" "INTERNATIONAL BUSINESS MACHINES CORP" "INTERNATIONAL BUSINESS MACHINES CORPOATION" "INTERNATIONAL BUSINESS MACHINES CORPORAITON" "INTERNATIONAL BUSINESS MACHINES CORPORATION" "INTERNATIONAL BUSINESS MACHINES CORPORATION INC." "INTERNATIONAL BUSINESS MACHINES CORPORATIONS" "INTERNATIONAL BUSINESS MACHINES CORPORATION-IBM" "INTERNATIONAL BUSINESS MACHINES CORPORATON" "INTERNATIONAL BUSINESS MACHINES CORPORTAION" "INTERNATIONAL BUSINESS MACHINES CORPORTION" "INTERNATIONAL BUSINESS MACHINES CORPROATION" "INTERNATIONAL BUSINESS MACHINES CORP.-IBM" "INTERNATIONAL BUSINESS MACHINES INC" "INTERNATIONAL BUSINESS MACHINES INCORPORATED" "INTERNATIONAL BUSINESS MACHINES INCORPORATION" "INTERNATIONAL BUSINESS	US-PGPUB; USPAT	OR	ON	2005/02/16 16:47
Search History 2/16/2005 6:52:29 PM Page 5 C:\Documents and Settings\inopham\My Documents\EAST\Workspaces\09917368.wsp		INTERNATIONAL BUSINESS MACHINES CORPORATION").as.				

S67	263	S66 and exit adj point	US-PGPUB; USPAT	OR	ON	2005/02/16 16:49
S68	3	S66 and exit adj point and attack	US-PGPUB; USPAT	OR	ON	2005/02/16 16:47
S69	229	S66 and exit adj point and @ad<"20010701"	US-PGPUB; USPAT	OR	ON	2005/02/16 16:48
S70	150	S66 and exit adj point and network	US-PGPUB; USPAT	OR	ON	2005/02/16 16:50
S71	0	network adj dispatcher same attack	US-PGPUB; USPAT	OR	ON	2005/02/16 17:16
S72	1	network adj dispatcher same (attack intrusion hack\$2)	US-PGPUB; USPAT	OR	ON	2005/02/16 17:16
S73	15	network adj dispatcher and (attack intrusion)	US-PGPUB; USPAT	OR	ON	2005/02/16 17:16